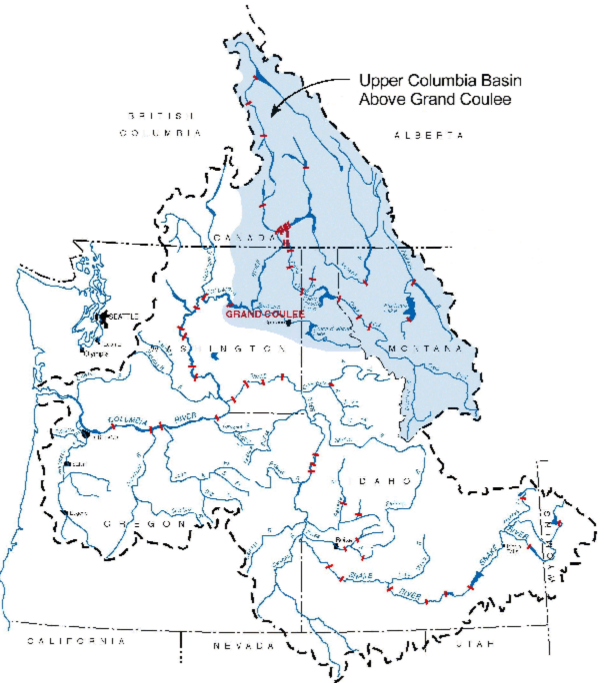
Columbia/Snake River Mainstem TMDL

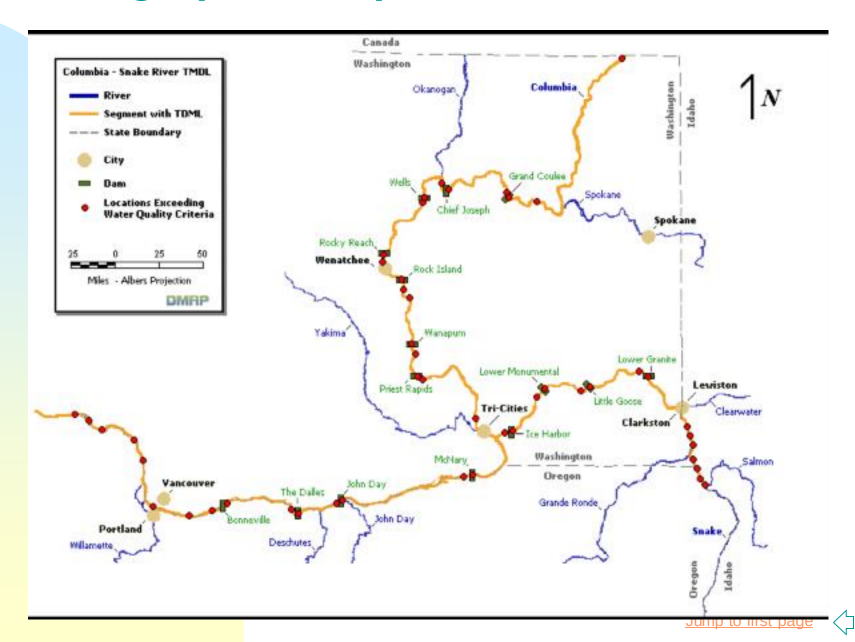
Pulp and Paper Briefing

Portland, OR May 1, 2002





Geographic Scope



TMDL Development

- Model Development ♣
- •Problem Assessment *
- •TMDL □

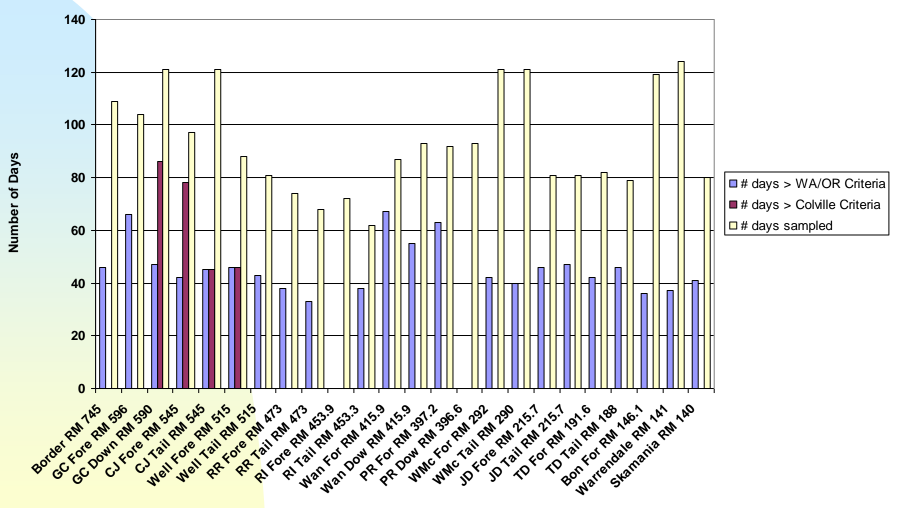
Problem Assessment

Does water temperature in the Columbia and Snake Rivers exceed Water Quality Standards?

Problem Assessment

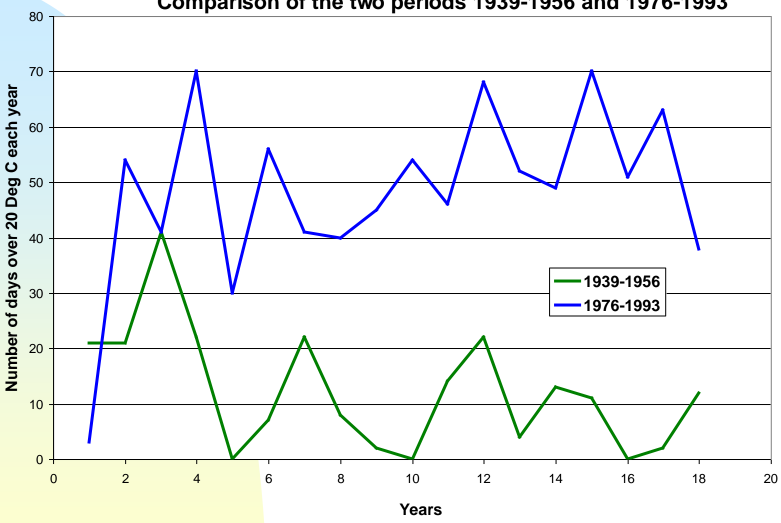
- 1) Does temperature exceed the Water Quality Criteria?
- 2) Does temperature exceed the Water Quality Criteria due to human activities?

July Through October, 2000 - Number of Days during which Water Temperature along the Columbia River Exceeded Water Quality Criteria



Location

Number of Days that Exceend 20 Deg C at Bonneville Dam: Comparison of the two periods 1939-1956 and 1976-1993



Problem Assessment

- •A significant cause for the altered temperature regime in the rivers is the presence of the dams.
- •Climate change likely contributes to the trend to a lesser extent.
- Non-point and point sources contribute to a small extent.

TMDL Development

- 1) Determine Target Temperatures
- 2) Establish Loading Capacity
- 3) Allocate Available Load

Important Points

- •Site Potential Temperatures
- •Target Temperatures = Average Site Potential + increment from WQS
- •The downstream WQS are more restrictive and drive the TMDL target temperatures in the mid-Columbia.
- •The Load is expressed as Temperature
- •The Loading Capacity = the Target Temperature
- •Temperature available for allocation is the WQS increment.
- •There are many ways to allocate Target Temperature among the sites.

The WQS for this TMDL are the natural temperatures of the Columbia and Snake main stems plus small incremental increases due to human activity.

Columbia Main Stem from Coast to OR/WA Border:

"Temperature shall not exceed 20 C (68 F) due to human activities. When natural conditions exceed 20 C (68 F) no temperature increases will be allowed which will raise the receiving water temperature by greater than 0.3 C (0.5 F) nor shall such temperature increases at any time exceed 0.3 (0.5 F) due to a single source or 1.1 C (2.0 F) due to all such activities combined."

Natural stream temperatures for this TMDL are those that would occur in the main stems within the TMDL study area in the absence of human activity within the main stems in the study area.

They are termed <u>site potential</u> temperatures in this TMDL.

- **OR** allow an increase of 0.14 C when the SP > criteria,
 - allow increase up to criteria when SP < criteria.

WA & Colvilles

- allow an increase of 0.3 C when the SP > criteria,
- -allow reach dependent increases when SP < criteria. Eg t=23/(T+5) is the increase allowed in L. Roosevelt.

Snake River Target Temperatures

Salmon River to OR/WA Border

12.8/17.8 C

Up to Criterion

SP + 0.14 C

OR/WA Border to Clearwater River

20 C

SP +1.1 C

SP + 0.3C

Clearwater River to Mouth

$$SP + 34/(T+9)$$

$$SP + 0.3 C$$



Columbia River Target Temperatures

River Reach Criterion SP<Criterion SP>Criterion

Canadian Border to Grand Coulee

$$SP + 23/(T+5)$$

$$SP + 0.3 C$$

Grand Coulee to Chief Joseph

$$SP + 23/(T+5)$$

$$SP + 0.3 C$$

Chief Joseph to Priest Rapids

$$SP + 28/(T+7)$$

$$SP + 0.3 C$$

Priest Rapids to OR/WA Border

$$SP + 34/(T+9)$$

$$SP + 0.3 C$$

OR/WA Border to the Mouth

$$SP + 1.1C$$

$$SP + 0.14 C$$

Determine Target Temperatures

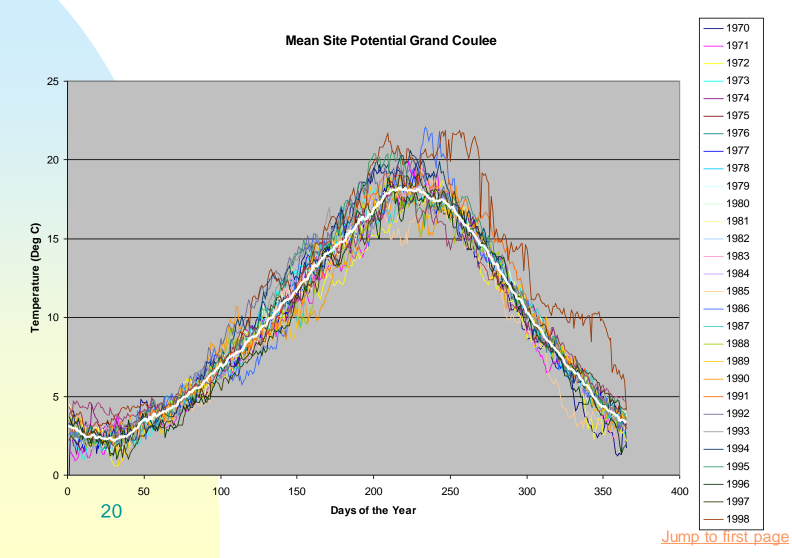
1. Determine the Site Potential (SP) Temperatures

2. Apply the WQS for each reach.

Site Potential Temperatures

The site potential temperatures vary temporally and geographically. They vary from day to day and from year to year and they vary along the length of the river.

To account for this variability we utilize the mean daily site potential temperatures based on 30 years of simulations using actual weather and flow data.

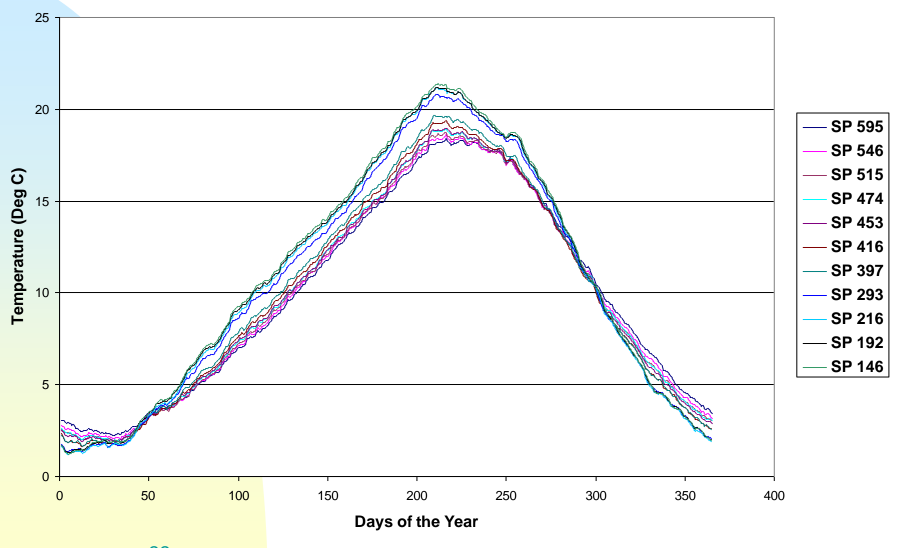




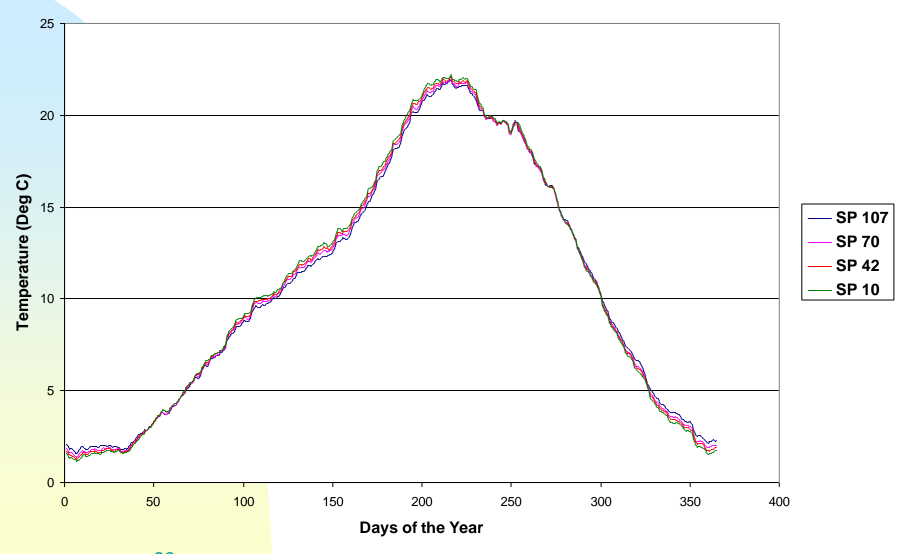
Site Potential Temperatures

- •We have simulated Site Potential Temperatures for River Reaches.
- •The reaches are defined by the dams. There are 15 reaches. The target site for each reach is in the tailrace of the dam at the foot of the reach.
- •We have calculated the mean site potential (30 year mean) for each day of the year at each target site.

Columbia River Site Potential Temperatures at Each Target Site



Snake River Site Potential Temperatures at Each Target Site



- •Apply Target Temperatures to the Average SP Reach by Reach.
- •SP in the formulas = the 30 year average site potential for each day of the year.

But....

There's a catch!



If we apply the WQS reach by reach to determine the target temperatures reach by reach we will exceed the target temperatures in the downstream reach.

Columbia River Target Temperatures

River Reach Criterion SP<Criterion SP>Criterion

Canadian Border to Grand Coulee

$$SP + 23/(T+5)$$

$$SP + 0.3 C$$

Grand Coulee to Chief Joseph

$$SP + 23/(T+5)$$

$$SP + 0.3 C$$

Chief Joseph to Priest Rapids

$$SP + 28/(T+7)$$

$$SP + 0.3 C$$

Priest Rapids to OR/WA Border

$$SP + 34/(T+9)$$

$$SP + 0.3 C$$

OR/WA Border to the Mouth

$$SP + 1.1C$$

$$SP + 0.14 C$$

•We need to meet the more stringent WQS: in this case the standards in the lower reach along the border.

•So we need to determine the target temperature in the upstream reaches that will allow achievement of the target temperature in the lower reach.

•Ie: We have to allocate temperature among the upstream sources.

There are many ways to allocate the target temperature:

- 1. Give all the target reaches the same incremental increase above SP so that the downstream WQS are achieved.
- 2. Base the incremental increase for a reach on impacts to temperature in the reach.
- 3. Base the incremental increase for a reach on the length of the reach.
- 4. Give the sources above the OR/WA border a "bubble allocation". The target temperature at the beginning of the reach has to be .14 above SP. Let the sources allocate that among ²themselves.

	Site Potential	Site Potential
	< Criteria	> Criteria
Same		
Increase at	0.15°C	0.02°C
all Target		
Sites		

	Site Potential <	Site Potential >
Columbia Sites	Criteria	Criteria
Grand Coulee	0.80 °C	0.107 °C
Chief Joseph	0.10 °C	0.013 °C
Wells	0.02 °C	0.003 °C
Rocky Reach	0.03 °C	0.004 °C
Rock Island	0.01 °C	0.002 °C
Wanapum	0.02 °C	0.002 °C
Priest Rapids	0.01 °C	0.001 °C
McNary	0.03 °C	0.004 °C
John Day	0.18 °C	0.025 °C
The Dalles	0.03 °C	0.004 °C
Bonneville	0.03 °C	0.004 °C

	Site Potential <	Site Potential >
Snake Sites	Criteria	Criteria
Lower Granite	0.26	0.034
Little Goose	0.33	0.044
Lower Monum	0.20	0.027
Ice Harbor	0.20	0.027

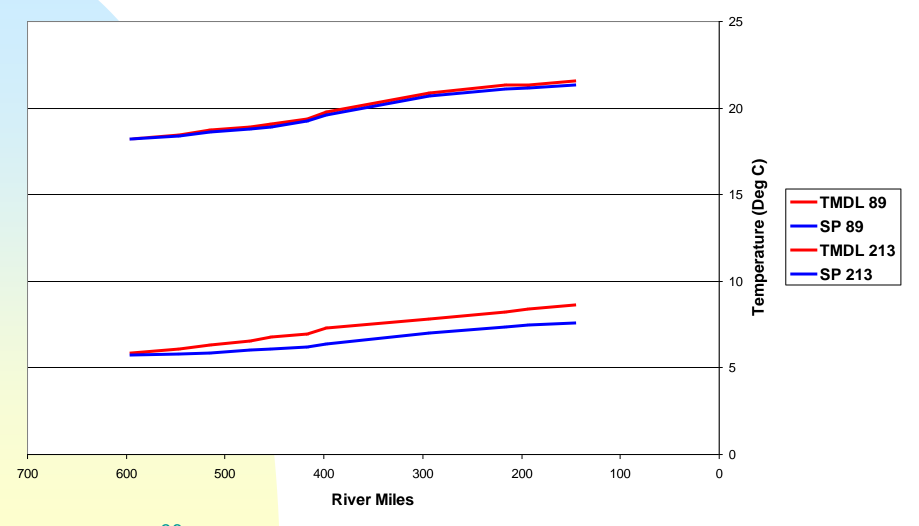
	Site Potential <	Site Potential >
Columbia Sites	Criteria	Criteria
Grand Coulee	0.46	0.061
Chief Joseph	0.16	0.021
Wells	0.09	0.012
Rocky Reach	0.13	0.017
Rock Island	0.06	0.008
Wanapum	0.12	0.015
Priest Rapids	0.06	0.008
McNary	0.32	0.043
John Day	0.24	0.031
The Dalles	0.07	0.010
Bonneville	0.14	0.019

	Site Potential <	Site Potential >
Snake Sites	Criteria	Criteria
Lower Granite	0.10	0.013
Little Goose	0.11	0.015
Lower Monum	0.09	0.012
Ice Harbor	0.10	0.013

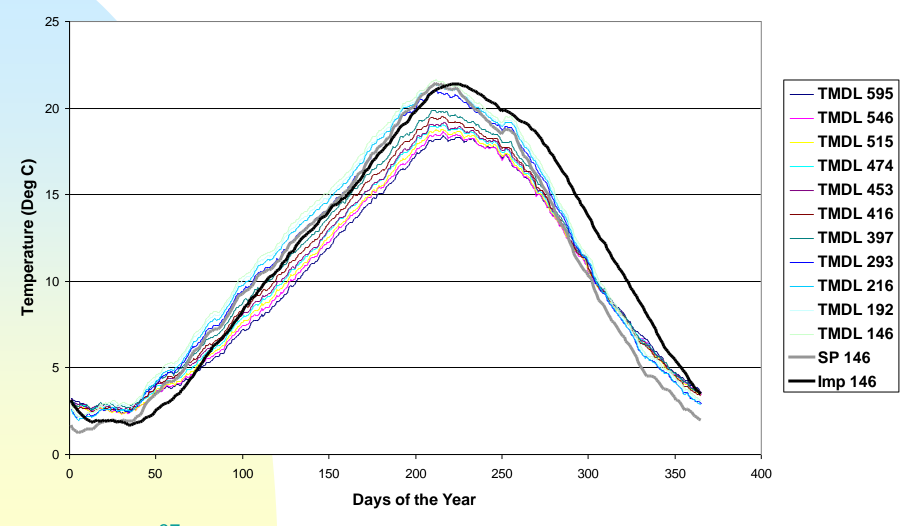
- •Target Temperature @ Grand Coulee Target Site =
 - •SP + 0.15 C when SP < Criteria
 - •SP + 0.02 C when SP > Criteria

- •Target Temperature at each subsequent target site =
 - •Upstream Temperature + 0.15 C when SP < Criteria
 - •Upstream Temperature + 0.02 C when SP > Criteria

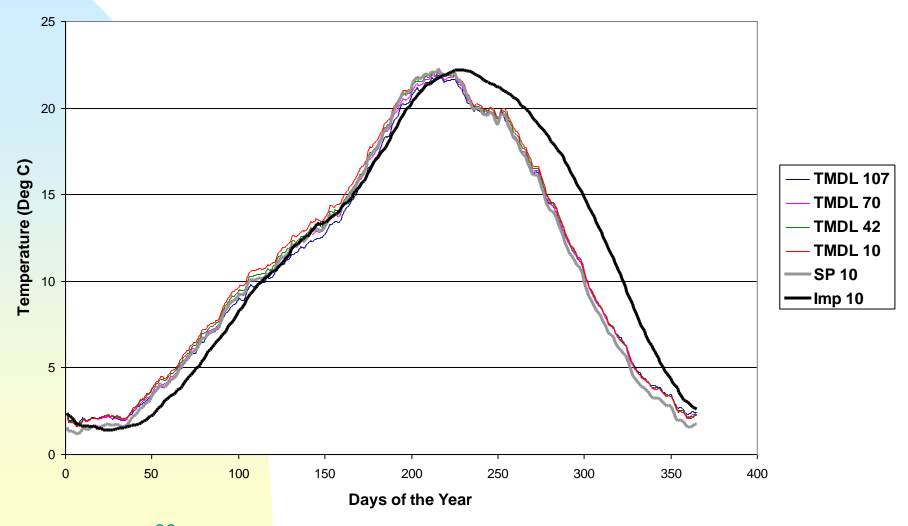
Target and Site Potential Temperatures Along the Columbia - March 30 and August 1



Columbia River TMDL Temperatures at Each Target Site with Bonneville Site Potential and Impounded Temperatures

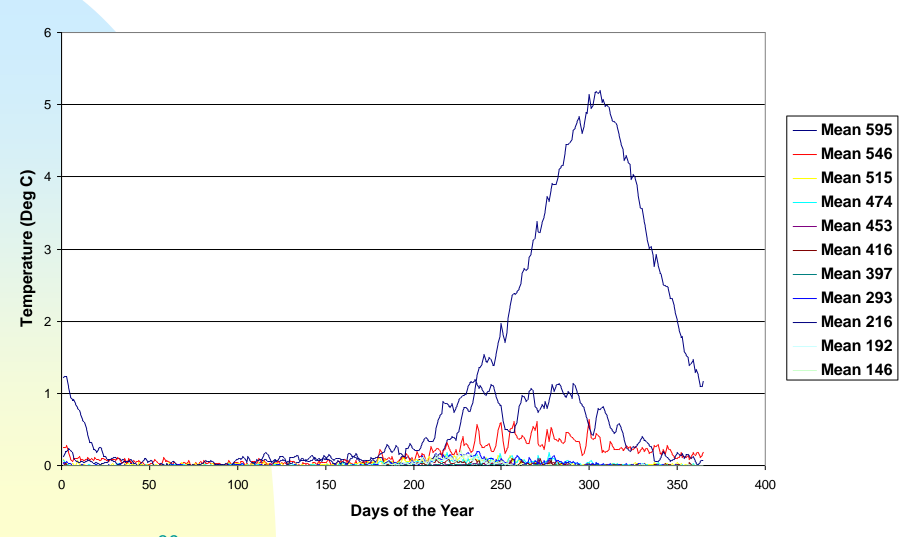


Snake River TMDL Temperatures at Each Target Site with Ice Harbor Site Potential and Impounded Temperatures



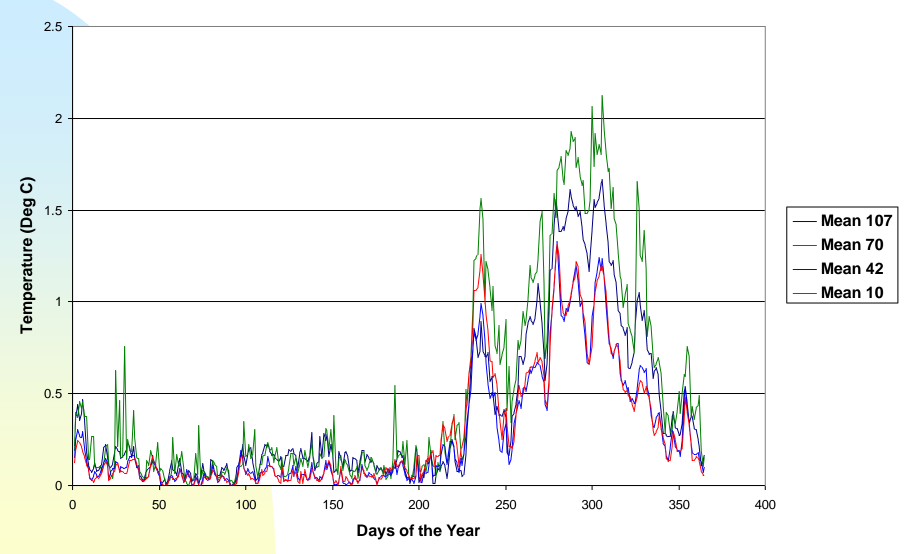
Approach 1

Temperature Improvements Needed at Each Columbia River Target Site



Approach 1

Temperature Improvements Needed at Each Snake River Target Site



TMDL Development

- 1) Determine Target Temperatures 🏶
- 2) Establish Loading Capacity
- 3) Allocate Available Load

Establish Loading Capacity

- •Loading Capacity in this TMDL is in terms of Temperature rather than thermal load.
- •Temperature is being used as "another appropriate measure" as per the regulations.
- •Thermal load is not used because the dams are the most significant causes of temperature change but they do not discharge a thermal load to the river and they can alter load without affecting temperature.

Establish Loading Capacity

For this TMDL the Loading Capacity is the Target Temperature.

Allocate Available Load

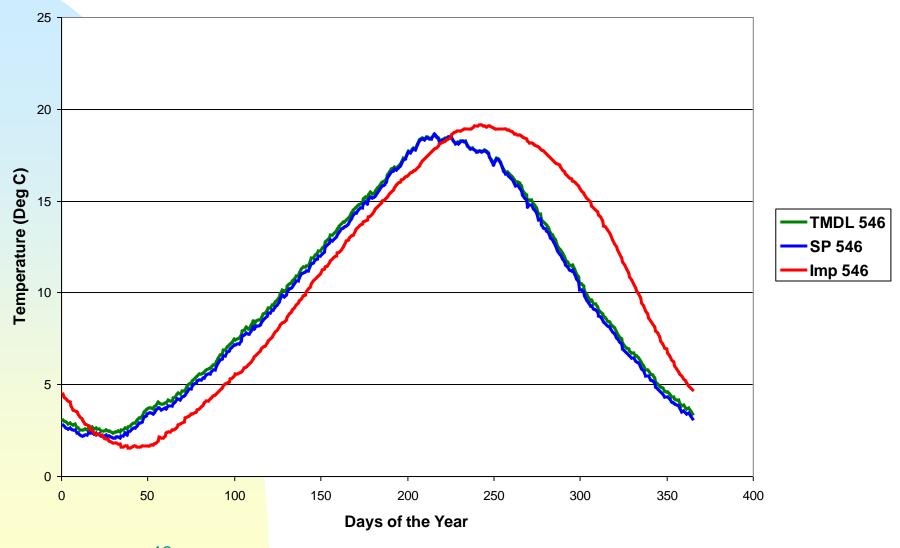
The load available for allocation to dams, point sources, non-point sources, and future growth is the incremental increase allowed at each target site to achieve the target temperature:

- •0.02 C when the SP > criteria (Approach 1)
- •0.15 C when the SP < criteria (Approach 1)

Allocation Table - Chief Joseph

Day	Upstream LC (°C)	LC (°C)	Increment (°C)	Dams Allocation (°C)	Other Sources (°C)	Future Growth (°C)
89	5.89	6.04	.15	.14	.005	.005
199	17.29	17.31	.02	.01	.005	.005

Chief Joseph Target, Site Potential and Impounded Temperatures



Allocate Available Load

- •What do these small allocations mean?
- •Do they pass the laugh test?

•They mean that essentially no measurable increase in temperature due to human activity is allowed at each target site.



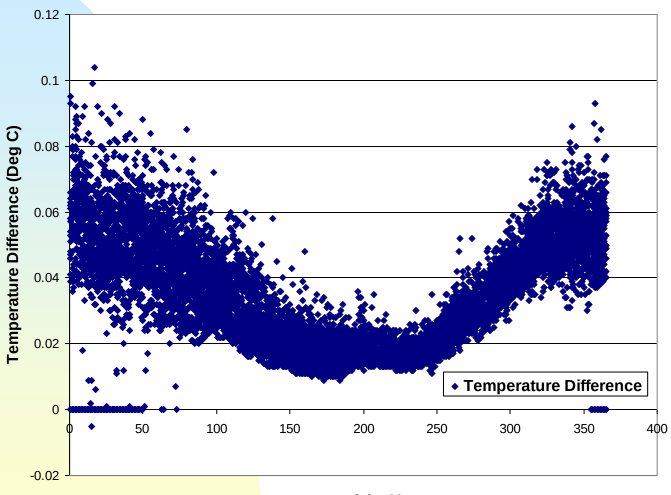
- •78 Point Sources
- •Most cause less than 0.014 C increase.

Bubble allocation for these

- •13 Point Sources cause > 0.014 C increase.
- •These will get individual allocations.

- •We used the model to simulate water temperature with all the point sources discharging and with none of them discharging.
- •The difference between the two simulations represents the effect of the point sources on temperature.
- •Recall that the Water Quality Standards limit the amount that any sources can raise water temperature.
 - •0.14 C when site potential exceeds criteria
 - •1.1 C when site potential is less than criteria

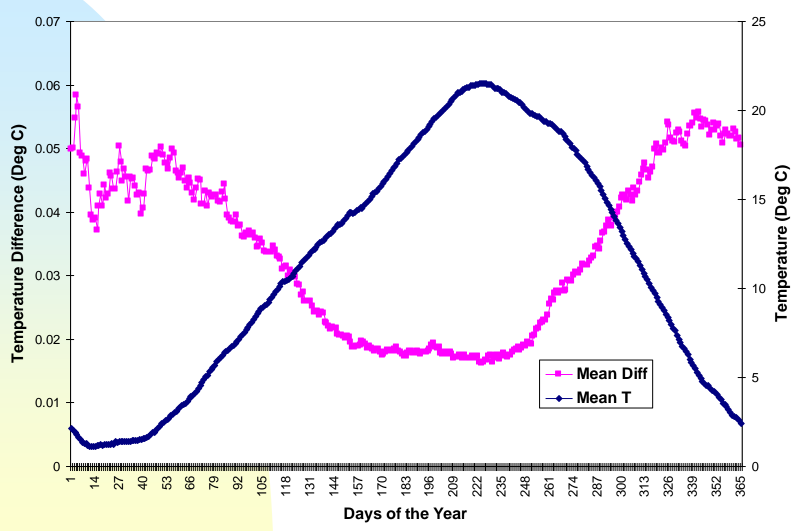
Simulated Difference in Temperature in the Impounded River at McNary Dam due to Point Sources



Days of the Year



McNary Dam: Simulated Mean Temperature and Simulated Mean Difference due to Point Sources in the Impounded River



The simulations indicate that while the point sources cause temperature increases that approach the WQS standards (0.14 C and 1.1 C) they do not exceed them.

They do, however, cause increases greater than the 0.02 increase at each target site that would be allowed under Approach 1 for allocating target temperature.

The simulations indicate that a fifth approach to the allocations could be developed in which sufficient capacity is allocated to each reach to accommodate the discharges of the point sources.

If the WLA for point sources is based on existing discharge will have the following caveats:

- •WLA will be based on actual discharge, not worst case estimates of thermal load or excess capacity in mixing zones
- •Mixing zones will be assessed. Compliance at the edge of the mixing zone may, in some cases, constrain permits beyond the WLA in the TMDL.
- •Sources will be required to meet the minimum levels of technology such as "All Known Available and Reasonable Technology" in WA.



Current thinking is that the first analysis will be conducted for the TMDL. We are looking at the historical discharges of the facilities and will develop recommendations for the WLA.

The TMDL will identify the resulting WLA as the maximum that the sources could expect. During the permit process, the mixing zone assessment and the technology assessment will be conducted and they could result in lower effluent limits than the WLA.

Tributaries

One Tributary, the Umatilla River, has a TMDL for Temp. It will get its TMDL allocations in this TMDL.

188 Tribs do not have TMDLs. They will get their existing loads. Small Tributaries with no data may get bubble loads.

Tributaries

- •Essentially this TMDL is based on site potential in the main-stems.
- •Water flowing into the TMDL from tributaries and boundary conditions is not at site potential.
- •Improvement in temperature in the tributaries or at the boundary conditions could lower the site potential of the main-stems.
- •We are doing an analysis of tributary temperature effects on main-stem site potential to develop thresholds of ΔT in the tributaries that would warrant re-opening this TMDL.

Columbia Tributaries

	∆T to Lower SP by 0.5 °C	∆T to Lower SP by 0.14 °C
Spokane R.	7.0	1.9
Okanagan	17	4.9
Yakima R.	17	4.8

Columbia Tributaries

	∆T to Lower SP by 0.5 °C	∆T to Lower SP by 0.14 °C
Deschutes	16	4.6
Willamette	3.2	0.92

Snake Tributaries

	∆T to	∆T to
	Lower SP	Lower SP
	by 0.5 °C	by 0.14 °C
Grande	6.0	1.7
Ronde		

Measuring Compliance

Long Term System Level Compliance:

•Compliance with the target temperatures. That is, mean water temperature at the target sites equals the target temperatures.

Important Points

- •Site Potential Temperatures
- •Target Temperatures = Average Site Potential + increment from WQS
- •The downstream WQS are more restrictive and drive the TMDL target temperatures in the mid-Columbia.
- •The Load is expressed as Temperature
- •The Loading Capacity = the Target Temperature
- •Temperature available for allocation is the WQS increment.
- •There are many ways to allocate Target Temperature among the sites,

